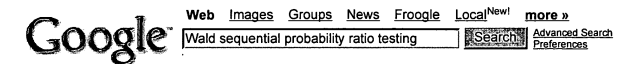
Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1574	703/2.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:31
L2	28	341/109.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:36
L3	228	200/246.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:36
L4	36	200/236.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:36
L5	181	200/237.ccls.	US-PGPUB;	OR	ON	2005/12/09 16:36
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L6	167	200/238.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:36
L7	120	200/239.ccls.	US-PGPUB;	OR	ON	2005/12/09 16:36
			USPAT; EPO; JPO; DERWENT; IBM_TDB			
L8	60	200/240.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:36
L9	559	14 15 16 17 18	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:37
L10	1942	382/232.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:38

L11	0	19 and (context adj tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:38
L12	2	l10 and (context adj tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:40
L13	1	I1 and (context adj tree)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:40
L14	21	(context adj tree) same (reduc\$4 or prun\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:40
L15	5	l14 and distance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:41
L16	5	l15 not l12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:41
L17	279	341/107.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:48
S1	10	(BEN-GAL-I BEN-GAL-IRAD SHMILOVICI-A SHMILOVICI-ARMIN MORAG-G MORAG-GAIL)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 14:52
S2	10	(BEN-GAL-I BEN-GAL-IRAD SHMILOVICI-A SHMILOVICI-ARMIN MORAG-G MORAG-GAIL).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 14:38
S3	4	S2 and tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 13:26

S4	5	ZINGER-GONEN ZINGER-G	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/06 14:53
S5	10	(BEN-GAL-I BEN-GAL-IRAD SHMILOVICI-A SHMILOVICI-ARMIN MORAG-G MORAG-GAIL).in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 13:25
S6	4	S5 and tree	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 13:26
S7	2	S6 and sprt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 13:27
S8	1	"20040068332" and sprt	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/09 16:30

Sign in



Web

Results 1 - 10 of about 63,100 for Wald sequential probability ratio testing. (0.26 seconds)

Wald's Sequential Probabilty Ratio Test online. (SPRT)

Wald's Sequential Probability Ratio Test (SPRT) is currently the only Bayesian Statistical Procedure in SISA (although one might argue that 'sample size' is ... home.clara.net/sisa/sprthlp.htm - 11k - <u>Cached</u> - <u>Similar pages</u>

[PDF] The Sequential Probability Ratio Test

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>

Wald's Sequential Probability Ratio Test (SPRT) has the following form: • If Λ. n. > B, decide that H. 1. is true and stop; • If Λ. n. < A, decide that H ...

www.stats.ox.ac.uk/~steffen/bs2siMT04/si14c.pdf - Similar pages

Sequential probability ratio test

Of the sampling plans to determine pest status, we focus here on the **Sequential Probability Ratio Test** (SPRT). The SPRT was developed by Abraham **Wald**, ... www.agrsci.dk/plb/bembi/africa/sampling/samp_spr.html - 8k - <u>Cached</u> - <u>Similar pages</u>

[PDF] On Robustifying of the Sequential Probability Ratio Test for a ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u>
Keywords: **Sequential Probability Ratio Test**, Robustness, Distortions, Risk.

1 Introduction. The **sequential** approach (**Wald**, 1947; Siegmund, 1985) is often ... www.statistik.tuwien.ac.at/ oezstat/ausg024/papers/kharin.pdf - <u>Similar pages</u>

Sampling Economy and Process Capability Decisions - Using The ... Aside from sampling economy, the major advantage in the use of **Wald's Sequential Probability Ratio Test** (SPRT)5 arises from the ease at which it can be ... www.isixsigma.com/library/content/c030811a.asp - 80k - Cached - Similar pages

Continuous and group sequential conditional probability ratio ...
... (ASNs) are close to those of Wald's sequential probability ratio test (SPRT),
whereas its maximum sample size is no greater than that of the RFSST. ...
www.ncbi.nlm.nih.gov/entrez/query.fcgi?cmd=Retrieve& db=PubMed&list_uids=8896138&dopt=Abstract Similar pages

generalised sequential probability ratio test; generalized ...

English, generalised **sequential probability ratio test**; generalized **sequential** ... gegeneraliseerde sequentiële waarschijnlijkheidsratio-toets van **Wald** ... isi.cbs.nl/glossary/term1383.htm - 5k - <u>Cached</u> - <u>Similar pages</u>

sequential probability ratio test

English, **sequential probability ratio test**. French, **test** progressif du rapport ... Dutch, sequentiële kansverhouding; sequentiële kansverhouding van **Wald** ... isi.cbs.nl//glossary/term2973.htm - 4k - Cached - Similar pages

SPRT and CUSUM in hidden Markov models, Cheng-Der Fuh

WALD, A. and WOLFOWITZ, J. (1948). Optimum character of the sequential probability ratio test. Ann. Math. Statist. 19 326-339. ... projecteuclid.org/Dienst/ UI/1.0/Display/euclid.aos/1056562468 - Similar pages

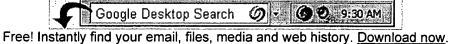
Multihypothesis Sequential Probability Ratio Tests, Part I ... Both tests are multihypothesis versions of the binary sequential probability ratio test SPRT and are referred to as MSPRT s. The first test is motivated by ... citeseer.ist.psu.edu/74271.html - 26k - Cached - Similar pages

Try your query on Google Book Search



Result Page:

1 <u>2</u> <u>3</u> <u>4</u> <u>5</u> <u>6</u> <u>7</u> <u>8</u> <u>9</u> <u>10</u>



Wald sequential probability ratio test Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google ©2005 Google